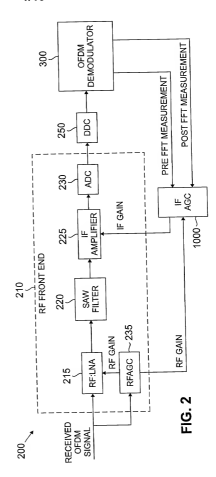
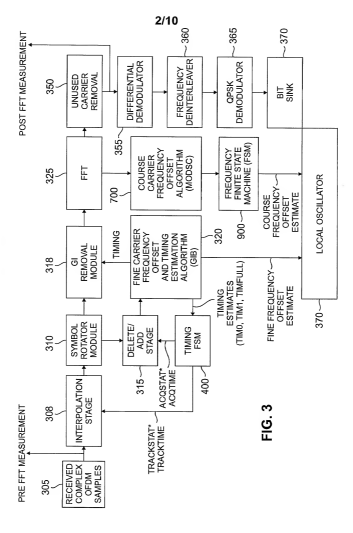


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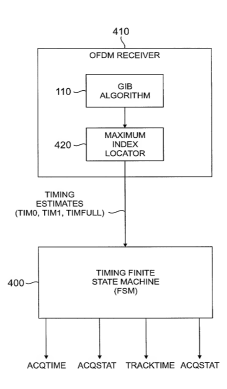
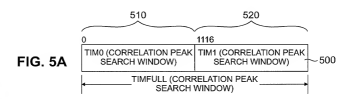
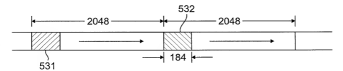


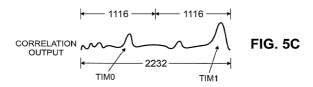
FIG. 4





CORRELATION OF 184 SAMPLES SPACED 2048 SAMPLES APART. THE PROCESS IS REPEATED TO GET 2232 SAMPLE CORRELATION OUTPUT AS SHOWN BELOW.

FIG. 5B



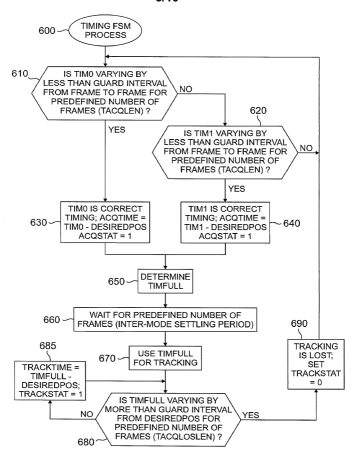
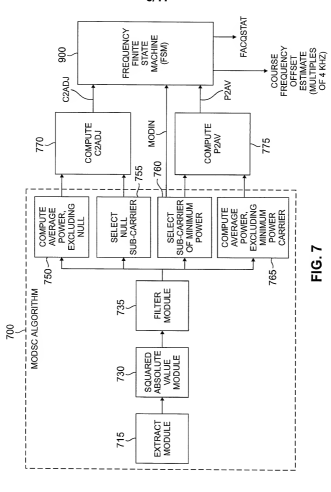


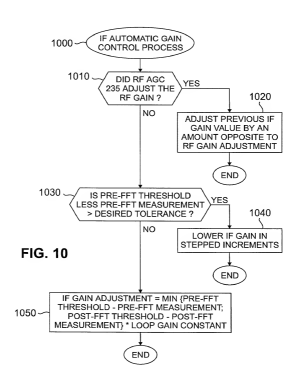
FIG. 6

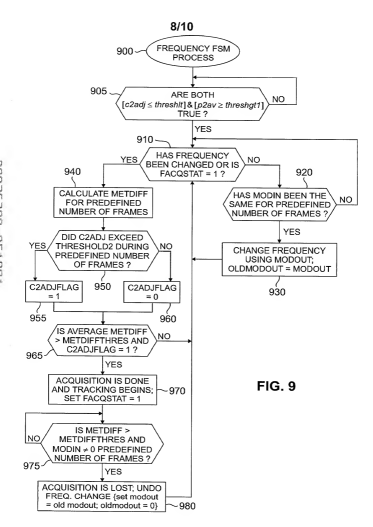


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FIG. 8





```
INPUT_PORT(1) register float *Prepower;
INPUT_PORT(2) register float *Postpower:
INPUT_PORT(3) register float *RFgain;
OUTPUT_PORT(1) register float *Output; /*IF AGC Gain in dB*/
BLOCKFACTOR long BlockFactor:
PARAMETER(1) float OutputIntervalWidth;/*71 dB*/
PARAMETER(2) float SetPointdBPre;
                                        /*42.2*/
PARAMETER(3) float SetPointdBPost;
                                        /*32.2*/
PARAMETER(4) float Kagc;
                                /*0.25*/
PARAMETER(5) float PreDropdB;
                                       /*3.0*/
PARAMETER(6) long WaitTime;
                                      /*8 OFDM Frames!!*/
STATE float oldoutput:
STATE float oldrfgain;
STATE long counter;
#include <math.h>
void init ofdmagccontrol2()
                                        FIG. 11A
/*initialize Sum*/
oldoutput = 0.0:
counter = WaitTime:
void ofdmagccontrol2()
register float dbinpre, dbinpost, err, rfgain, output;
float HalfInterval = (OutputIntervalWidth / 2.0);
```

LOOP(BlockFactor)

```
printf("-----IFbeg-----\n");
       dbinpre = *Prepower++; dbinpost = *Postpower++;
       rfgain = *RFgain++:
       printf("prepower = %f, post = %f, rfgain = %f\n", dbinpre, dbinpost, rfgain);
       if((rfgain - oldrfgain)! = 0.0)
                output = oldoutput - (rfgain - oldrfgain);
                printf("ifgain = -rfdiff = %f, oldrfgain = %f\n", output, oldrfgain);
       else if ((SetPointdBPre-PreDropdB - dbinpre <= 0.0) && (counter >= WaitTime))
                output = oldoutput - (PreDropdB + 2.0);
                printf("ifgain = due to Pre = %f\n", - PreDropdB);
                counter = 0;
       else
                counter++:
                if(SetPointdBPre - dbinpre < SetPointdBPost - dbinpost)
                         err = SetPointdBPre - dbinpre:
                else
                         err = SetPointdBPost - dbinpost;
                err = Kagc*err;
                output = oldoutput + err;
                printf("output = \%f\n", output);
       if(output >= HalfInterval)
                output = HalfInterval;
       else if (output <= -HalfInterval)
                                                        FIG. 11B
                output = -HalfInterval:
       else
                output = output;
        *Output++ = output:
       oldrfgain = rfgain;
        oldoutput = output;
        printf("-----
                            ----IFend----
ENDLOOP
```